



FIG. 1.



hMCP-2 QPDSVSIPIT C C FNVINRKIPQIRLESYTRITNIQ C PKEAVIFKTORGKEV C ADPKERWVRDSMKHLDQIFQNLKP
mC10 GLIQEMEKEEDRRYNPPIIHQGFQDTSSD C C FSYATQ IPCKRFI YYFPTSGG C IKPGIIFISRRGTQV C ADPSDRRVQRCLSTLKQGPRSGNKVIA
mMDC GPYGANVEDSI C C QDYIRHPLPS RLVKEFFWTSKS C RKPGVVLITVKNRDI C ADPRQVWVKLLHKLS

mC10/hMCP2 GLIQEMEKEEDRRYNPPIIHQGFQDTSSD C C FNVINRKIPQIRLESYTRITNIQ C PKEAVIFKTORGKEV C ADPKERWVRDSMKHLDQIFQNLKP
hMCP2/mC10 QPDSVSIPIT C C FSYATQ IPCKRFI YYFPTSGG C IKPGIIFISRRGTQV C ADPSDRRVQRCLSTLKQGPRSGNKVIA

mMDC/hMCP2 GPYGANVEDSI C C FNVINRKIPQIRLESYTRITNIQ C PKEAVIFKTORGKEV C ADPKERWVRDSMKHLDQIFQNLKP
hMCP2/mMDC QPDSVSIPIT C C QDYIRHPLPS RLVKEFFWTSKS C RKPGVVLITVKNRDI C ADPRQVWVKLLHKLS

FIG. 2.

+